FORM PTO-1449 (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. : GÖTZEN -3 PCT		SERIAL NO. 10/593, 197		
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT: Reiner GÖTZEN				
(Use several sheets if necessary)					INT'L APPLN. NO.PCT/DE2004/00253 INT'L FILING DATE: November 17, 20				
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME	CLASS SUBCLAS		FILING DATE IF APPROPRIATE	
/RB/	AA	US 6 213 151		4/2001	Jacobson et al.				
/RB/	AB	US 2002/125612		9/2002	Gotzen et al.				
/RB/	AC	US 6 623 613		9/2003	Mathies et al.				
/RB/	AD	US 5,847,068		12/1998	Maxein et al.				
	AE								
	AF								
	AG								
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
/RB/	АН	WO	0059724	10/2000	Intermetional			YES	NO
/RB/	Al	WO 0058724			International				
/RB/	AJ	DE 101 44 579		3/2003	Germany (with Eng. Abstract)				
	AK	DE 44 20 996 WO 9844072		1/1996	Germany(with Eng. Abstract)	<u> </u>	1		
/RB/	AN			10/1998	International (=U.S. 5,847,068)				
	AL								
	AM				and a	<u> </u>			
	AN								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)									
/RB/	AP	www.microtec-d.com/media/a homepage/a01 startseite/produkte biogentechnik.pdf, "RPMD-Systeme fur die Biogentechnik", October 16, 2006							D-
/RB/	AQ	www16.medica.de/cipp/md_medica/custom/pub/content,lang,1/oid,11158/ticket.g_u_e_s_t/local_lang,1_AR "Durchbruch in der Biotechnologie, mit RPMD-microFLUIDIK", MEDICA.de News archive October 24, 2000							<u>s_t/</u>
/RB/	AR				nicrotec-d.com/media/e_downloads/microtecneu.pdf, "Rapid ent RMPD" July 25, 2002				
EXAMINER /Randy Boyer/ DATE CONSIDERED 7/18/09									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this									